



Amendments to the Specification:

Please replace the title on page 1, line 1 with the following substitute title:

~~Electronic transactions~~ A Method And User Equipment For Requesting Additional Information

Please replace the paragraphs on lines 1- 24 of page 10, with the following amended paragraphs:

The shop server 16 attaches to the message an indicator that may be used to address the user to a source of additional information. In the Figure 2 example the indicator comprises a universal resource locator-~~(ULR)~~ (URL). The ~~ULR~~ URL is an address of a web site.

The ~~ULR~~ URL provided for the mobile station 1 is the address of ~~the~~ a web site 15 of a manufacturer 13. The manufacturer 13 has informed the shop 12 of the ~~ULR~~ URL of the web site 15. The shop server 16 is adapted to attach the ~~ULR~~ URL to specific transaction data messages that are to be communicated to clients, step 100 and 101.

An indicator of the site 15 may be displayed to the user on the display 2 of the user equipment 1 based on the message from the shop 12, step 102. If the user wishes to obtain additional information regarding the product he/she has bought or is considering to buy at 103, the user may then select the indicator e.g. by the control buttons 3 at step 104. By the selection a browser function 26 of the mobile station 1 is activated. The browser function 26 initiates a procedure for contacting the manufacturer 13. Additional information may then be downloaded at step 105 to the user equipment 1 from the site 15 of the manufacturer 13.

Please replace the paragraph on lines 31- 33 of page 11, with the following amended paragraph:

The procedure of downloading information from a site e.g. based on ~~ULR~~URL of the site is known by the skilled person and will thus not be described in any greater detail herein. It

Please replace the paragraphs on lines 1- 16 of page 15, with the following amended paragraphs:

information manager, personal data assistant, pager, fax, office equipment, and so on. That is, the user terminal may be any device capable of processing data in electronic form. The destination terminal may also store the information it received on the electronic business card. The data that may be transmitted on conventional electronic business cards may include simple text, but also elements like pictures, company logos, Web addresses, and so on can be inserted in the fields thereof. An example of the electronic business card applications available for the public is ~~marketed under name~~ comprises a 'vCard'.

Another example of formats that may be used for the data card is a format based on an appropriate electronic calendar format. An example of the electronic calendar formats is ~~available for the public under name~~ comprises a 'vCal'.